

Edit Saved Searches for User *ogabor*

Queries 786 through 835.

Find:			
Latest	Prev	Next	Oldest
<input type="button" value="Update"/> <input type="button" value="Quit"/> <input type="button" value="Help"/>			
<input type="button" value="Delete"/> <input type="button" value="Delete ALL"/>			

S #	Comment	Database	Query String	Delete?
S835		PGPB	((plasma adj emission) and flow).clm.	<input type="checkbox"/>
S834		PGPB	((plasma adj emission) and (target adj jet) and flow).clm..	<input type="checkbox"/>
S833		PGPB	((plasma adj emission) and (target adj jet) and flow)	<input type="checkbox"/>
S832		PGPB	((plasma adj emission) and (target adj jet) and flow and direction)	<input type="checkbox"/>
S831		PGPB	((plasma adj emission) and (target adj jet) and flow and direction and deviation)	<input type="checkbox"/>
S830		PGPB	((plasma adj emission) and (target adj jet) and flow and direction and deviation).clm.	<input type="checkbox"/>
S829		USPT	((plasma adj emission) and (target adj jet) and flow and direction and deviation).clm.	<input type="checkbox"/>
S828		USPT	((plasma adj emission) and (target adj jet) and flow and direction and deviation)	<input type="checkbox"/>
S827		USPT	4992657.pn.	<input type="checkbox"/>
S826		PGPB	20050163365	<input type="checkbox"/>
S825		USPT	5468064.pn. and rotator	<input type="checkbox"/>
S824		USPT	5468064.pn.	<input type="checkbox"/>
S823		PGPB	((spectrograph or spectrometer or spectrophotometer) and reflect\$ and source and (angle near incidence) and (reference adj (beam or radiation)) and (measurement adj (beam or radiation))).clm.	<input type="checkbox"/>
S822		USPT	((spectrograph or spectrometer or spectrophotometer) and reflect\$ and source and (angle near incidence) and (reference adj (beam or radiation)) and (measurement adj	<input type="checkbox"/>